## DEPARTM OF ECOLOGY -- TOXICS CLEANUP PRO AM INTEGRATED SITE INFORMATION SYSTEM--UST DATA SUMMARY AS OF 04/13/2009 FOR EPA

UST SITE INFORM	ATION		ared	FACILITY SITE INFO	RMATION-			
SITE ID: 8827				FACILITY SITE ID: 2171				
SOUTH SERVICE C	mili			SOUTH SERVICE CEN	NTER			
3613 4TH AVE S	LIVILIX			3613 4TH AVE S	TILIX			
3013 41H AVE 3				3013 41H AVE 3				
SEATTLE, WA 9813	34			SEATTLE, WA 98108				
PHONE #: (206) 386	3-4577 <b>UBI</b> :	178-048-953 001 0085			* = = 1		¥/	
-Site Owner-	20 Description - 1/1110/11 20 1440/11				1914 H			
Party ID: 622103	CITY OF SEATTLE				) -	UBI:	- 11	
	HARRIS MARTIN				8124			
	700 FIFTH AVE STE	3300		S	EATTLE		WA	
-Site Operator-			TOTAL PROPERTY OF					
Party ID: 624687	FLEETS & FACILITIE	S			) -	UBI:		
	PO BOX 94689				8124			
				S	SEATTLE		WA	
TANK NAME	INSTALLED	TANK MATERIAL		TANK CONSTRUCT	ION	PUMPING S	SYSTEM	
STATUS	CLOSED	PIPE MATERIAL		PIPE CONSTRUCT	ON CP S	PILL OVER		
1	12/31/1964 Steel			Single Wall Tank				
Removed	Steel							
COMPARTMENT		0000						
ID: 1 PRODU	CT: Unleaded Gasoline	CAPACITY: 3000						
2	12/31/1964 Steel			Single Wall Tank				
Removed	Steel							
COMPARTMENT D		2000						
ID: 1 PRODU	CT: Unleaded Gasoline	CAPACITY: 3000						
4	12/31/1964 Steel			Single Wall Tank				
Removed	Steel							
ID: 1 PRODU	CT: Motor Oil	CAPACITY: 500						
	TOWN CONTRACTOR OF THE PARTY.	CAPACITI. 000		New Colonia Colonia de Calendario (Calendario Calendario Calendari			P <sub>10</sub>	
5	12/31/1964 Steel			Single Wall Tank				
Removed COMPARTMENT	Steel							
	CT: Motor Oil	CAPACITY: 500						
6	12/31/1964 Steel	,		Single Wall Tank				
Removed	Steel			omgro rram rams				
COMPARTMENT D		:0					V 1	
ID: 1 PRODU	CT: Used Oil/Waste Oil	CAPACITY: 500						
A	12/31/1964							
Removed	<i>y</i> .							
COMPARTMENT D		2500						
ID: 1 PRODU	CT: Unleaded Gasoline	CAPACITY: 2500						
В	12/31/1964							
Removed								
ID: 1 PRODU	CT: Unleaded Gasoline	CAPACITY: 2150						
ID: 1 PRODU	C1: Officaded Gasonife	CAPACITY: 2150						
D	12/31/1964							
Removed COMPARTMENT D	ETAII S							
	CT: Other Petroleum Sut	CAPACITY: 550						
E	12/31/1964	and the special section of the secti						
Removed	12.13 11 1304							
COMPARTMENT D	ETAILS							
	CT: Motor Oil	CAPACITY: 550					>	
FIVE	2/28/1989 Fibergla	ss Reinforced Plastic		Double Wall Tank	Suction	System Pum	p Check Valve	
Removed	10/26/2005 Fibergla			Double Wall Pipe		Yes Yes		
COMPARTMENT D	ETAILS							
ID: 1 PRODU	CT: Motor Oil	CAPACITY: 500						

## DEPARTM OF ECOLOGY -- TOXICS CLEANUP PR .AM INTEGRATED SITE INFORMATION SYSTEM--UST DATA SUMMARY AS OF 94/13/2009 FOR EPA

TANK NAME	INSTALLED	TANK MATERIAL		TANK CONSTRUCTION	-	PU	MPING SYSTEM
STATUS	CLOSED	PIPE MATERIAL		PIPE CONSTRUCTION	СР	SPILL	OVER
FOUR Removed COMPARTMENT D	10/26/2005	Fiberglass Reinforced Plastic Fiberglass	0	Double Wall Tank Double Wall Pipe		on Sys Yes	tem Pump Check Valve Yes
ID: 1 PRODU	JCT: Motor Oil	CAPACITY: 500		*			
ONE	3/1/1989	Fiberglass Reinforced Plastic		Double Wall Tank	Sucti	on Sys	tem Pump Check Valve
Operational —COMPARTMENT D	10/26/2005 DETAILS	Fiberglass		Double Wall Pipe	Yes	Yes	Yes
		Gasoline CAPACITY: 4000					
SEVEN	12/12/2005	Steel Clad with Corrosion Resista	ant Compos	Double Wall Tank	Sucti	on Sys	tem Pump Check Valve
Operational COMPARTMENT D	DETAILS	Fiberglass		Double Wall Pipe	Yes	Yes	Yes
ID: 1 PRODU	JCT: Diesel	CAPACITY: 4000					
SIX	12/31/1983	Coated Steel		Single Wall Tank	Pressurized System		System
Removed COMPARTMENT D	10/26/2005 DETAILS	Fiberglass		Double Wall Pipe	Yes	Yes	Yes
ID: 1 PRODU	JCT: Diesel	CAPACITY: 2000					
THREE	2/28/1989	Fiberglass Reinforced Plastic		Double Wall Tank	Prod	uct Re	moved by Reclaimer
Removed COMPARTMENT [		No Piping Attached to Tank		No Piping Attached to Ta	r Yes	Yes	Yes
ID: 1 PRODU	JCT: Used Oil/W	aste Oil CAPACITY: 500					
TWO	3/1/1989	Fiberglass Reinforced Plastic		Double Wall Tank			stem Pump Check Valve
Operational —COMPARTMENT [		Fiberglass		Double Wall Pipe	Yes	Yes	Yes
ID: 1 PRODU	JCT: Unleaded (	Gasoline CAPACITY: 4000					

INSPECTION INFORMATION

INSPECTOR: OLSEN, RUSS

INSPECTION RESULT: Followup Required

INSPECTION TYPE: UST Compliance Inspection

INSPECTION DATE: 6/29/2006

INSPECTION METHOD: Field Visit

INSPECTION CONTACT: MARY YODER WILLIAMS

SOC INSPECTION RESULTS

SOC SPILL/OVERFILL/CORROSION: Yes - In Compliance

SOC RELEASE DETECTION: Yes - In Compliance

INSPECTION COMMENTS